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To link to this article DOI: http://dx.doi.org/10.1016/j.jas.2016.07.006

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Identifying ancient water availability through phytolith analysis: An experimental approach

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Article info

Article history:
Received 10 December 2015
Received in revised form 7 July 2016
Accepted 11 July 2016
Available online 3 August 2016

This paper is dedicated to the memory of Rob Potter (1950–2014), our Water, Life and Civilisation project colleague who is sadly missed.

Keywords:
Phytoliths
Irrigation
Water availability
Silicon
Jordan
Crop-growing
Wheat, barley

Abstract

Water management was critical to the development of complex societies but such systems are often difficult, if not impossible, to recognise in the archaeological record, particularly in prehistoric communities when water management began. This is because early irrigation systems are likely to have been ephemeral and as such would no longer be visible in the archaeological record. We conducted a three year crop growing experiment in Jordan to test the hypothesis that phytoliths (opaline silica bodies formed in plants) can be used to detect the level of past water availability and hence be used as a source of information for inferring past water management. Over a three year period we grew native land races of six-row barley (Hordeum vulgare) and durum wheat (Triticum durum) at three crop growing stations in Jordan with the crops being subjected to different irrigation regimes. Seeds were sown in the autumn and the crops harvested in the spring. The plants were then exported to the University of Reading for phytolith processing. Our results show that while there were unknown factors that influenced phytolith production between years, at the higher levels, the ratio of ‘fixed’ form phytoliths (those formed as a result of genetically determined silicon uptake) to ‘sensitive’ form phytoliths (those whose silicon uptake is environmentally controlled) can be used to assess past water availability. Our study is the first large scale experimental project to test this method and take into account multiple variables that can affect phytolith production such as soil composition and chemistry, location, climate and evapotranspiration rates. Results from the cereals grown at two of the crop growing stations, Deir ‘Alla and Ramtha, which received between 100 mm and 250 mm rainfall per annum, demonstrate that if the ratio of fixed to sensitive forms is >1, the level of past water availability can be predicted with 80% confidence. Results from the crops grown at the other growing station, Kherbet as-Samra, which received less than 100 mm of rainfall per year show that if the ratio of fixed to sensitive forms is >0.5, the level of past water availability can be predicted with 99% confidence. This demonstrates that phytolith analysis can be used as a method to identify past water availability.

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1. Introduction

1.1. Irrigation and water management

Irrigation and water management would have been critical to the development of agriculture in southwest Asia, where the earliest farming communities in the world developed. We know from environmental records that rainfall in this region was often sparse and unreliable during the Holocene making the possibility of crop failure a very real problem for early farmers [see Rambeau and
Black, 2011 and Robinson et al., 2011 for a review of the palaeoenvironmental evidence). Documenting when water management began is, however, difficult because early irrigation systems are likely to have been ephemeral and, as such, would no longer be visible in the archaeological record. In an effort to address this, attempts have been made to reconstruct past water availability using organic macrobotanical remains, including studies of grain size (Helback, 1960; Mabry et al., 1996); weed flora (Charles and Hoppé, 2003; Charles et al., 2003; Jones et al., 1995, 2010); and carbon isotopes (Araus and Buxò, 1993; Araus et al., 1997, 1999, 2007; Ferrio et al., 2005; Fiorentino et al., 2008, 2012; Flohr et al., 2011; Heaton et al., 2009; Riew, 2008; Riew et al., 2008; Stokes et al., 2011; Voltas et al., 2008; Wallace et al., 2013, 2015). While these methods are useful, their applicability is limited by the need for sufficiently well preserved organic macrobotanical assemblages, both for direct analysis, and for the extraction of isotopes, as well as the expense (in terms of time and money) for isotope analysis.

1.2. Phytolith formation

Phytoliths are a more durable form of archaeobotanical evidence which has been used, with some success, as a proxy for past water availability (Madella et al., 2009; Rosen and Weiner, 1994; and Weisskopf et al., 2014). Moreover, they are relatively straightforward and inexpensive to process and analyse. Phytoliths are composed of opaline silica which is taken up as monosilicic acid by plants through their roots into the vascular system during transpiration and then deposited in a solid state as silicon dioxide in inter- and intra-cellular spaces. Two modes of silicon (Si) uptake in plants have been proposed—passive and active, while some species have also been identified as Si rejecters or excluders (Ernst et al., 1995; Jarvis, 1987; Liang et al., 2006; Jones and Handreck, 1967; Ma and Yamaji, 2006; Mayland et al., 1993: Richmond and Sussman, 2003; Takahashi et al., 1990; Walker and Lance, 1991). Both Triticum aestivum (Van Der Vorm, 1980; Jarvis, 1987; Raff and Epstein, 1999; Casey et al., 2003) and Hordeum vulgare (Barber and Shone 1966) have been shown to be active Si uptakers. However, both passive and active Si uptake co-exist in many species (Jarvis, 1987; Walker and Lance, 1991; Mayland et al., 1993; Ernst et al., 1995; Liang et al., 2006; Ma and Yamaji, 2006) Active Si uptake is dependent upon external factors such as temperature and external Si concentrations (Liang et al., 2006; Ma and Yamaji, 2006), the latter of which is also dependent on water availability since Si uptake occurs during transpiration. For example, Richardson et al. (1931) found a correlation between water transpired by barley grown in controlled greenhouse conditions and the Si content of the plant (Richardson et al., 1931; cited in Hutton and Norrish, 1974, 204), while Jones and Milne (1963), Jones et al. (1963) and Jones and Handreck (1965) demonstrated that water transpiration affected Si uptake in oats. Similarly, Hutton and Norrish (1974) showed that the amount of silica found in the husks of wheat was proportional to water transpired.

1.3. Phytoliths as indicators of past water availability

Madella et al. (2009) proposed that genetically controlled Si uptake leads to the production of what are termed ‘fixed form’ phytoliths. These form in all environmental conditions and are comprised of grass short cells, such as ronells, saddles, bilobates, crosses, trapezoids, and crenates. Conversely, Madella et al. (2009) suggest that environmentally controlled Si uptake leads to the production of ‘sensitive form’ phytoliths, which only occur under favourable environmental conditions for example when there is sufficient water and plant available Si in the soil, these are comprised of grass long cells and stomata (Madella et al., 2009).

Unlike organic macrobotanical remains, phytoliths are inorganic and so do not require specific preservation conditions such as water-logging or charring, although they can be subject to mechanical breakage (Jenkins, 2009) and variable dissolution in alkaline environments (Albert et al., 2006; Cabanes et al., 2011; Cabanes and Shahack-Gross, 2015; Frayssè et al., 2006a, 2006b; Iler, 1979; Loucaides et al., 2008, 2010). This means that phytoliths are often more ubiquitous on archaeological sites than macrobotanical remains, particularly prehistoric sites, and are therefore critical to our understanding of early agricultural practices.

The potential of phytoliths to inform about past water availability was originally proposed by Rosen and Weiner (1994) and further explored by Madella et al. (2009), Jenkins et al. (2011) and Weisskopf et al. (2014). Rosen and Weiner (1994) hypothesised that the increased level of transpiration in arid and semi-arid regions would affect Si uptake and deposition in cereals to such an extent that it would be discernible in the phytolith assemblage. To explore this they conducted a crop growing experiment in Israel involving dry-farmed and irrigated emmer wheat (Triticum turgidum ssp dicoccum) and bread wheat (T. aestivum). They analysed phytoliths from the husks of the plants and found that the wheat grown under irrigation not only had a greater yield of phytoliths but also a greater number of conjoined cells (Rosen and Weiner, 1994). However, it was subsequently discovered that conjoined phytolith forms are more prone to mechanical breakage than was previously thought (Jenkins, 2009). This means that while more conjoined cells may form with increased water availability, taphonomic processes in the archaeological record—particularly over a long period of time, can cause these cells to disaggregate making this method problematic unless your phytolith assemblage has remained undisturbed through time.

Madella et al. (2009) explored the possibility of using phytoliths as an indicator of past water availability using a method that does not rely on conjoined forms. Their study involved five different cereals: bread wheat (T. aestivum), emmer wheat (T. dicoccum), spelt wheat (T. spelta), two row barley (Hordeum vulgare) and six row barley (H. distichon). These were grown under two different climatic regimes: Middle Eastern and Northern European. Middle Eastern climatic conditions were simulated using a growing chamber and included both wet and dry regimes. The wet regime involved keeping the pots under water holding capacity, defined as the “amount of water that the soil can ‘hold’ above oven-dry” (Madella et al., 2009; page 34) with water being administered on a daily basis, while the dry regime was irrigated to 50% of the water holding capacity. For the Northern European climatic conditions, the plants were grown in open fields in Cambridge which has an annual rainfall of around 600 mm. Phytoliths from the leaves of all plants were analysed, while phytoliths from the culms (stems) were also analysed for emmer and spelt wheat (Madella et al., 2009).

Madella et al. (2009) looked at the ratio of fixed to sensitive phytolith forms and the percent of sensitive forms in the cereals they analysed. They showed that in leaves there was an increase in the ratio of fixed to sensitive forms under the wet regime for bread wheat, emmer wheat and two-row barley. For the spelt wheat and six-row barley there was an overlap in the values, while in the culms (stems) no significant difference was found in the ratios for either emmer or spelt wheat.

The results of Madella et al. (2009) are valuable and suggest that the ratio of fixed to sensitive phytolith forms can be used as a proxy for water availability. However, their work, as with most initial experimental research, had some limitations which largely relate to the experimental design and statistical analyses. Firstly, the plants grown under the Middle Eastern climatic regime were cultivated in pots in a greenhouse rather than in open fields. These plants would
have received little competition for water and nutrients; they would presumably have been weed free allowing for maximum Si uptake, potentially impacting upon the resulting phytolith assemblage. Secondly, greenhouses increase humidity levels and, unless dehumidifiers were used, which is not made clear in the report, it is probable that the level of humidity in the greenhouse would have been higher than natural for a Middle Eastern arid environment, affecting evapotranspiration rates. Thirdly, no information was provided regarding the amount of water given to the plants, and how this relates to their known crop water requirements. Fourthly, the soil Si levels were not measured and so we do not know if Si levels in the sediments used for the pot experiments were the same as those in the sediments in the open fields. Lastly, limited statistical analysis was undertaken in this study so the robustness and significance of the results remains unclear.

Another study by Weisskopf et al. (2014) used the method outlined by Madella et al. (2009) to identify the growing conditions of rice during the Neolithic in the Lower Yangtze valley, China. Weisskopf et al. (2014) analysed phytolith samples from modern rice fields which were categorised according to water availability as: 1) dry, rain-fed and margin of wetland; 2) very wet, in standing water throughout most of the growing season; or 3) intermediate (Weisskopf et al., 2014). They calculated the percent of sensitive to fixed forms found in the samples that were presumed to have originated from both the rice and the accompanying Poaceae weeds (Weisskopf et al., 2014). They found that the percent of sensitive to fixed forms could be used to monitor wetter and drier growing conditions, which indicated changes in rice cultivation from flooded and drained fields to intensively irrigated paddies (Weisskopf et al., 2014). Their results demonstrate the promise of the method but the research did not involve any additional method testing.

2. Aims

The aim of our research is to further explore the validity of using phytoliths to indicate past water availability by:

<table>
<thead>
<tr>
<th>Location (latitude and longitude)</th>
<th>Kherbet as-Samra</th>
<th>Ramtha</th>
<th>Deir ‘Alla</th>
</tr>
</thead>
<tbody>
<tr>
<td>N32° 08′-890</td>
<td>N32° 34′</td>
<td>N32° 11′-483</td>
<td></td>
</tr>
<tr>
<td>E36° 08′-710</td>
<td>E36° 1′</td>
<td>E035° 37′-167</td>
<td></td>
</tr>
<tr>
<td>Altitude (metres)</td>
<td>567 m above sea level</td>
<td>500–600 m above sea level</td>
<td>-192 m below sea level</td>
</tr>
<tr>
<td>Slope (at soil sampling localities)</td>
<td>&lt;3°</td>
<td>&lt;3°</td>
<td>&lt;3°</td>
</tr>
<tr>
<td>Precipitation average (mm/year)</td>
<td>150</td>
<td>300–350</td>
<td>250</td>
</tr>
</tbody>
</table>

Fig. 1. Location of crop growing stations used in this study.

Table 1
Location, altitude and slope of site for the three crop growing stations used in this study: Kherbet as-Samra, Ramtha and Deir ‘Alla (after Carr, 2009).

Fig. 2. Harvesting one of the 5 m plots at Kherbet as Samra.
1) determining whether the ratio of short (fixed) forms to long (sensitive) forms from husks of durum wheat (T. durum) and six-row hulled barley (H. vulgare) is affected by water availability in the same way as it is for leaves and stems (Madella et al., 2009)
2) considering the affect that other variables could have on phytolith formation, namely rainfall, evapotranspiration rates and soil composition/chemistry.

While preliminary results for these experiments have been published by Jenkins et al. (2011), this is the first time that a full statistical analysis of them is available providing readers with a definitive outline of the advantages and limitations of the method.

3. Material and methods

3.1. Field materials and methods

Two crops were grown for phytolith analysis, both of which were native land races: durum wheat (T. durum) (ASCAD 65) and six-row hulled barley (H. vulgare) (ASCAD 176). These were grown for three years, 2005–2008, at three different crop growing stations in Jordan: (1) Kherbet as-Samra, which is on the Jordanian Plateau to the northeast of Amman; (2) Ramtha, which is in the north of Jordan, 5 km from the Syrian border; and (3) Deir ‘Alla which is in the Jordan valley (Fig. 1; Table 1; Mithen et al., 2008).

Each experimental plot measured 5 m by 5 m and was surrounded by a soil bund with a 1.5 m separation from the adjacent plot (Fig. 2). In the first season, four different irrigation regimes were employed on the basis of known crop water requirements estimated using Class A – Pan evaporation readings (Allen et al., 1998): (1) no irrigation- 0% of crop water requirements; (2) under irrigated-80% of crop water requirements; (3) irrigated-100% of crop water requirements; and (4) over irrigated-120% of crop water requirements. In the second and third seasons an additional under-irrigated plot was added which was given 40% of crop water requirements (Table 2).

Daily rainfall and evaporation levels were accounted for when calculating the amount of irrigated water to apply in order to meet the specified conditions for each regime. Water was provided by a drip irrigation system with a 60 cm spacing between each water pipe and a 40 cm spacing between the drippers on the pipes. Each irrigation plot had eight lines. The water used for irrigation was treated waste water at Kherbet as-Samra and Ramtha and a mixture of treated waste water and fresh water at Deir ‘Alla. The water used was within the Jordanian standards for the irrigation of restricted crops (Carr, 2009). All plots, including the unirrigated ones, were given 25 mm of water after sowing to encourage germination.

Ensuring that crops were irrigated to the correct levels was not
without problems. For example, if there was a heavy rain storm just after the plants had been irrigated, water could not retrospectively be taken away from the plants meaning that occasionally some plots received too much water. Fig. 3 provides information about rainfall.

Crops were planted in November and harvested in May. In the first year of experimentation barley was harvested before wheat at Ramtha and Deir ‘Alla. However, due to practicalities, the two crops were harvested at the same time during the second and third year of experimentation at all sites. As a result of this decision, irrigation levels for the barley and wheat were the same for all plots and sites in the second and third year of the experiment. No pesticides or fertilisers were used on the crops and the plots were not weeded. Bird attack was an ongoing problem at Deir ‘Alla and Ramtha, with some plots having to be covered with mesh for protection (Table 3). As the mesh was not applied until the plants were approaching maturity, evapotranspiration rates were unaffected for the majority of the growing season.

During harvesting, a grid system was laid diagonally across the plots and plants were collected from six 50 cm intervals: 0–50 cm, 50–100 cm, 100–150 cm, 150–200 cm, 200–250 cm, and 250–300 cm. This was done to avoid edge effect (where plants on the edge of plots receive more water and nutrients from the ground because of the decreased competition). Plants were placed inside paper bags after collection and soil samples were taken from each plot at three different depths: 0–5 cm, 5–25 cm and >25 cm.

3.2. Laboratory materials and methods

Soil samples were characterised and analysed at the Department of Soil Science, University of Reading (Carr, 2009). Soil samples were also taken after the first and last year of experimentation to test for extractable soil Si. Phytolith extraction followed the dry ashing method (see Jenkins et al., 2011; page 357 for a full description of methods). Weight percent of phytoliths was calculated by expressing the weight of phytoliths to original plant matter processed (phytolith weight % = weight of phytoliths/weight of plant matter processed * 100). This is useful for determining the level of Si uptake and resulting phytoliths in the plant.

Only the husks of the plants were processed and cork cells (fixed forms) and elongate dendriforms (sensitive forms) (Fig. 4) were counted using a Leica DME at x 400. A decision was made not to include papillae phytoliths in the count because we observed that extractable Si levels from the experimental crop growing plots shown as mg Si kg⁻¹ air-dry soil and as mg SiO₂ kg⁻¹ air-dry soil.

![Fig. 4. Images of fixed forms or short cells (cork cells) labelled as A and sensitive or long cells (elongate dendriforms) labelled as B from the experimentally grown wheat in this study.](image-url)
multiple regression was performed with the variable, and was square root transformed to ensure it met the assumptions of the parametric tests used. A multiple regression was performed with 'site', 'plant species' and 'year' as fixed factors (categorical variables) in the analysis, and 'irrigation treatment', as a proportion of full irrigation, as a continuous variable. The minimum adequate model was then calculated using backwards stepwise reduction of the model (following the procedures in Underwood, 1997). A multiple regression was performed with 'site', 'plant species' and 'year' as fixed factors (categorical variables) in the analysis, and 'irrigation treatment', as a proportion of full irrigation, as a continuous variable. The minimum adequate model was then calculated using backwards stepwise reduction of the model (following the procedures in Crawley, 2007; page 335). To calculate the importance of irrigation treatment in the analysis, as compared to the other variables, the proportion of the variability explained by each factor was calculated using the 'relaimpo' package (Gromping, 2006), providing an $r^2$ value for each factor in the model, and thus providing information on how much variability in the ratio of fixed to sensitive forms could be explained by the manipulated levels of irrigation.

The effect of extractable soil Si levels on the ratio of fixed to sensitive forms was also investigated. Since data for Si were not available for 2006–2007, an analysis identical to the multiple regression above was conducted but with the inclusion of Si as an additional independent variable, and the removal of all data for the years 2006–2007.

Using this dataset with 2006–2007 removed, we also investigated the role of measured environmental variables ('initial', 'developmental', 'mid-season and late-season rainfall' and 'evaporation rates' and 'parts per million of clay in the soil', 'pH levels', 'plant species', 'extractable soil Si' and 'level of irrigation'). Since these environmental variables should alter between site and between years, these additional variables replaced the former categorical variables of 'site' and 'year' in the model.

Next, to assess if irrigation treatment could be predicted from the ratio of fixed to sensitive forms, a binomial regression was performed using irrigation as either present (80, 100 and 120% of optimal level) or absent (no irrigation). For clarity all data referring to 40% irrigation levels were discarded for this analysis, as this level of irrigation was thought to create uncertainty in the analysis. It was removed a priori to any analysis being conducted. This analysis was performed across all sites combined, then individually for each site.

4. Results

Results of the extractable soil Si demonstrated that Si levels were higher in 2008 compared to 2006 for the Kherbet as-Samra and Ramtha sites, but not for Deir ‘Alla (Table 4; Fig. 5a). There were no significant differences associated with the crop. Irrigation rate had no significant effect in 2006, but in 2008, Si levels were significantly higher in the non-irrigated treatment (0%) than in the irrigated treatments (Table 4; Fig. 5a). The largest differences in Si levels were found between sites (Table 4; Fig. 5b). Extractable soil Si increased in the order Kherbet as-Samra < Deir ‘Alla < Ramtha and the differences between sites were found to be highly significant using an ANOVA test.

Fig. 6 shows that the 0% irrigated wheat plots generally have lower phytolith weight percents than the irrigated wheat plots, and that Deir ‘Alla most frequently has the highest weight percent. The most striking observation that can be made from the mean phytolith weight percent for barley (Fig. 7) is that the values for barley are much lower than for wheat. It is also clear that the 0% irrigated plots and the 100% irrigated plots see an overall increase in weight percent over time.

Results of the calculation of mean percent of sensitive forms from wheat (Fig. 8) demonstrate that, with the exception of the first growing season at Ramtha, the mean percent of sensitive forms in the irrigated samples is higher than in the unirrigated ones. However, there is an overlap in values for the irrigated and unirrigated samples from Deir ‘Alla. It is also clear that there is a general decrease in the mean percent of sensitive forms through time. The results from the analysis of percent sensitive forms in barley (Fig. 9) show that the mean percent of sensitive forms in the irrigated samples is greater than for the unirrigated ones. There is also a decrease through time in the mean percent of sensitive forms for barley, particularly between the second and third years (see Tables 5 and 6 for the mean percent of elongate dendriforms to cork cells for the different years, sites and irrigation regimes).

The multiple regression analysis produced a significant result explaining around 43% in the variability of difference in ratios of fixed to sensitive forms ($F_{6,496} = 64.22; p < 0.0001; \text{adj } r^2 = 0.430$). Stepwise reduction (based on AIC) did not remove any of the explanatory variables in the model. The greatest proportion of variability was explained by the variable ‘year’ (21.1%); with ‘irrigation level’ explaining 13.4%; ‘plant species’ explaining 7.2%; and
The inclusion of extractable soil Si in the regression model did create a model with significantly more explanatory power than without ($F_{6.348} = 49.96; \ p < 0.0001; \ \text{adj} \ r^2 = 0.454$; ANOVA comparing Si model to non-Si model $p = 0.0043$; variability explained by factor ‘year’ = 20.8%; irrigation level = 11.4%; ‘site’ = 5.6%; silicon 5.3%, plant species = 3.2%). Si itself, however, did not explain a large proportion of the variability in the ratio of fixed to sensitive cells.

When examined using environmental variables rather than ‘year’ and ‘site’ the reduced model showed slightly higher explanatory power ($F_{10.492} = 44.6, \ p < 0.0001; \ \text{adj} \ r^2 = 0.476$). The level of irrigation was the factor explaining the most variability in the data (12.9%), with rain in the initial, developmental and middle stages explaining 2.5%, 7.8% and 1.6% respectively (total rainfall explains 11.9%). The species of plant (7.4%), pH (1.4%) and evaporation in the different stages (all < 5%) were the only other significant factors in the reduced model, with Si not being retained.

Logistic regression showed that across all sites, the ratio of fixed to sensitive cells explained around 15.7% of the variability in levels of irrigation (pseudo $r^2 = 0.157; \ p < 0.001$). However, where the ratio was >1, irrigation could be correctly assumed with 80% confidence (Fig. 10a) demonstrating that at the higher ratios phytoliths can be used effectively to determine past water availability. At Kherbet as-Samra, the explanatory power was much greater (pseudo $r^2 = 0.450; \ p < 0.001$) with a ratio of >0.5 meaning irrigation could be predicted with >99% confidence (Fig. 10b). The other sites showed more variability (Deir Alla - pseudo $r^2 = 0.122; \ p < 0.001$; Ramtha - pseudo $r^2 = 0.119; \ p < 0.001$) and less predictive power (Fig. 10c and b).

5. Discussion

The results from the extractable soil Si analysis were surprising because we had expected to see a decrease in the level of extractable soil Si over time whereas the reverse was the case. This was because the experimentally grown plants took up Si from the soil which was not returned in phytolith form because the crops were
harvested and removed from the growing sites. Si could not have been added to the soil through the irrigation water because the results show that the greatest rise in Si levels was in the unirrigated plots. The most plausible explanation for this anomaly is that the clay mineral fraction was being washed down through the soil profile by the irrigation water, removing the clay silicates from the rooting zone of the plants. This would explain why the unirrigated samples have more extractable soil Si than the irrigated ones.

The results from the analysis of the weight percent demonstrate that wheat is more prolific in its uptake of Si than barley. This finding is in accord with research conducted by Ma and Takahashi (2002) who compared the Si uptake of six different gramineous species including wheat and barley. They found that while wheat was the second most prolific uptaker of Si after rice, barley took up the least amount. Similarly, Tsartsidou et al. (2007) compared the number of phytoliths per gram of dry material from a variety of plants collected from sites in Israel and Greece including *H. vulgare* and *T. aestivum*. While the number per gram from the inflorescences of both the *H. vulgare* and *T. aestivum* was the same, results from the whole plant showed that *T. aestivum* had over twice as many phytoliths per gram as the *H. vulgare*. Results from the Greek sites showed that *T. aestivum* had a greater number per gram than the *H. vulgare* for all samples.

The high explanatory power of year as reflected in the multiple regression analysis matches the decrease in mean sensitive forms by year (Figs. 8 and 9). One explanation for this could be rainfall particularly for Deir ‘Alla and Kherbet as-Samra. While rainfall was taken into account when calculating irrigation levels, the method was not always perfect as discussed above due to occasional erratic and heavy rainfall. A slight decrease in rainfall occurred between

![Fig. 7. Weight percent of phytoliths to original plant matter processed for barley.](image-url)
growing years for Kherbet as Samra (year one = 91.7 mm, year two = 85.1 mm, year three = 75.4 mm), while there was a dramatic decrease in levels at Deir ‘Alla (year one = 297.8 mm, year two = 220.6 mm, year three = 103.4 mm). Ramtha did not experience a decrease in rainfall over time but saw a slight decrease in the second year compared to the first and third years (year one = 171.1 mm, year two = 159 mm, year three = 174.2 mm).

This hypothesis is supported by the results from the reduced model when ‘year’ and ‘site’ were removed as fixed variables but rainfall was included as an independent variable. Analysis found that ‘irrigation’ was the variable with the highest explanatory power (12.9%), followed by ‘rainfall’ (11.9%) indicating that water availability is a significant factor in the increased ratio of fixed to sensitive forms. It does, however, also demonstrate that there are factors other than rainfall that have contributed to the high explanatory power of ‘year’ in the multiple regression analysis.

Our results also indicate that while some variation in the ratio of fixed to sensitive forms could be explained by differences in species, both durum wheat and six-row barley produce more sensitive forms when irrigation is increased. This contradicts the research of Madella et al. (2009) who found that there was a significant overlap in the percentage of sensitive forms in both of the six-row barley samples they analysed and suggest their result could be attributable to a laboratory/experimental error; our research supports this suggestion.

The logistic regression undertaken in our study demonstrated that at the higher levels the ratio of fixed to sensitive forms could be used to identify water availability. For example, if rainfall is between 100 and 250 mm per annum, as was the case at two of the crop-stations (Ramtha and Deir ‘Alla), a ratio of fixed to sensitive forms of >1 meant that irrigation could be predicted with 80% confidence. However, when rainfall was less than 100 mm per annum, as was the case at the other crop-growing station (Kherbet...
as-Samra), a ratio of fixed to sensitive forms of >0.5 meant that irrigation could be predicted with 99% confidence.

Furthermore, our results in addition to those of Madella et al. (2009) and Weisskopf et al. (2014) show that there is a growing body of evidence to suggest that the change in ratio of fixed to sensitive forms as a result of water availability may be a pan-gramininean phenomenon. If this is the case, then this method has a global application and is not restricted to southwest Asian cereals. Further research is needed to confirm this hypothesis but with at least seven crop species, and their accompanying weeds (in the case of rice in the research of Weisskopf et al., 2014), showing positive results this method has great potential.

We do, however, acknowledge that as archaeologists we are frequently dealing with archaeobotanical assemblages that may have been grown over different years and under different environmental and irrigation conditions. As archaeologists it is frequently the case that our understanding of the formation and taphonomy of the sites and samples we study is limited. As such, we do not advocate the use of this method to try and identify specific changes in environmental and irrigation practices within a site over the short term. Instead this method is useful for identifying broad trends at sites with a long history of occupation, or between sites within the same region which experience similar environmental conditions, to identify whether irrigation was practiced at some sites as opposed to others.

In summary, this method can provide a strong indication of past water availability, and of irrigation if it is known that the study region was arid or semi-arid during the period of occupation, when the ratios of fixed to sensitive forms are high. We would suggest, however, that further research is necessary to explore how differential dissolution of phytolith forms in alkaline sediments could affect this method (Albert et al., 2006; Cabanes et al., 2011; Cabanes and Shahack-Gross, 2015; Frayssé et al., 2006a, 2006b, 2009; Iler, 1979; Loucaides et al., 2008, 2010).

6. Conclusion

We experimentally grew durum wheat and six-row barley at three crop growing stations for three years in Jordan to assess the
effectiveness of using phytoliths to identify past water management. We employed different levels of irrigation to the experimental plots and used the fixed to sensitive phytolith ratio method (Madella et al., 2009; Weisskopf et al., 2014). Logistic regression analysis found that when rainfall was between 100 mm and 250 mm per annum a ratio of fixed to sensitive forms of >1 meant that irrigation could be predicted with 80% confidence. When rainfall was less than 100 mm, the explanatory power was even greater with a ratio of >0.5 meaning irrigation could be predicted with 99% confidence. These findings confirm the validity of using phytoliths to identify past water availability at the three sites we looked at. Further experimental phytolith research involving an array of Gramineae species grown in a range of geographical locations could potentially create a robust method by which past water availability could be identified at archaeological sites globally. Additional research is also needed to explore how differential dissolution of phytoliths in alkaline environments may affect the ratio of fixed to sensitive forms (Albert et al., 2006; Cabanes et al., 2011; Cabanes and Shahack-Gross, 2015; Fraysse et al., 2006a, 2006b, 2009; Iler, 1979; Loucaides et al., 2008, 2010).

Acknowledgments

We would like to thank the Leverhulme Trust for funding this research as part of the Water, Life and Civilisation project (Grant No F/00239/R). We would also like to thank the many people who helped us with the design of these experiments, and the care and harvesting of the crops including: the employees of the three NCARE research stations, Bill Finlayson, Sam Smith, Anne Poejes, Sue Mithen and Gemma Carr. We are also grateful to Gemma for allowing us to use the soil and water data from her Ph.D. research and for all her suggestions and comments. We are indebted to the people who helped process these samples including Ambrose Baker, Sarah Elliott, Kim Carter and Geoff Warren. We also thank Geoff for his analysis of the extractable soil silicon and Darko Maricic for helping with the formatting of the figures. We acknowledge the wonderful efficiency of Jane Burrell and Nadja Qaisi who gave administrative support for this project. Emma Jenkins would like to thank Arlene Rosen who provided the original inspiration for this research and gave her such an excellent start in the field of phytolith research. Finally we would like to thank Robin Torrence, Dolores Piperno and the three anonymous reviewers who helped us improve this paper.

References

Albert, R.M., Bamford, M.K., Cabanes, D., 2006. Taphonomy of phytoliths and macroplants in different soils from Olduvai Gorge (Tanzania) and the application to Plio-Pleistocene palaeoanthropological samples. Quat. Int. 148, 78–94.


